UNITED STATES OF AMERICA: DEPARTMENT OF AGRICULTURE.

MONTHLY WEATHER REVIEW.

MARCH, 1894.

PROF. CLEVELAND ABBE, EDITOR.

CONTENTS.

	Page.		Page.
INTRODUCTION	99	WIND	117
Data used in preparing this REVIEW.		Prevailing directions; Resultant winds; High winds; Local	
CHARACTERISTICS OF THE WEATHER	99	storms.	444
ATMOSPHERIC PRESSURE	99	ATMOSPHERIC ELECTRICITY Thunderstorms; Auroras; Earth currents and magnetic storms.	119
ures; High areas; Low areas; Movements of centers.	İ	STATE WEATHER SERVICES	122
NORTH ATLANTIC METEOROLOGY	104	Extracts and summaries from reports of the several services. INLAND NAVIGATION	124
Normal conditions; North Atlantic storms; Ocean fog; Ocean ice.		Stage of water in rivers; Floods; Navigation.	129
TEMPERATURE OF THE AIR	106	OBSERVATIONS ON THE GREAT LAKES	124
General remarks; Normals; Monthly means; Departures; Years	İ	SUNSHINE AND CLOUDINESS	125
of highest and lowest mean temperature; Maximum and minimum temperature; Accumulated temperature; Diurnal perio-		NOTES BY THE EDITOR	126
dicity; Monthly and daily ranges; Limits of freezing weather;		METEOROLOGICAL TABLES I. Climatological data, Weather	
Periods of high and low temperature; Frost; Cold waves;		Bureau stations; II. Meteorological record, voluntary observ-	
Temperature and agriculture.	110	ers; III. Canadian data; IV. Sunshine; V. Temperature; VI. Pressure; VII. Wind; VIII-IX. Resultant wind	129-147
PRECIPITATION	110		
General remarks; Normals; Departures; Accumulated precipitation; Years of greatest and least precipitation; Excessive	j	CHARTS—I. Tracks of centers of low areas; II. Isobars, isotherms, and prevailing winds; III. Total precipitation; IV.	
precipitation; Maximum rainfall; Frequency of heavy precip-		Tracks of centers of high areas; V. Monthly snowfall and	
tation: Exceptional precipitation; Monthly snowfall; Special		limits of freezing weather; VI. Depth of snow lying on the	
snowfall, March 25-30, 1894; Depth of snow on ground; Hail;		ground; VII. Departures from normal temperature for March	
Fog; Sleet; Wet and dry periods.		25-31; VIII. Magnetic storm of March 29-30.	

PREPARED BY DIRECTION OF

MARK W. HARRINGTON,

PUBLISHED BY AUTHORITY OF THE SECRETARY OF AGRICULTURE.

WASHINGTON, D. C.: WEATHER BUREAU. 1894.